Complete if Known Substitute for form 1449A/PTO **Application Number** 09/849822 INFORMATION DISCLOSURE Filing Date 5/4/2001 First Named Inventor G. Glenn Henry STATEMENT BY APPLICANT 2183 Group Art Unit (use as many sheets as necessary **Examiner Name** David J. Huisman Sheet Attorney Docket Number CNTR.2050

U.S. PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
		Number-Kind Code ^{2(# known)}					
DJH		6101595	08-08-2000	Pickett et al.			
DJH		6157988	12-05-2000	Eric M. Dowling			
DJH		6968444	11-22-2005	Kroesche et al.			
DJH		6725357	04-20-2004	Jean Philippe Cousin			
DJH		6041405	03-21-2000	Thomas S. Green			
DJH		6754808	06-22-2004	Roth et al.			
DJH		6374350	04-16-2002	D'Sa et al			
DJH		5434985	07-18-1995	Emma et al			
DJH		5553246	09-03-1996	Hiromi Suzuki			
DJH		6122729	09-19-2000	Thang M. Tran			
DJH		6748441	06-08-2004	David James Gemmell			
DJH		6321321	11-20-2001	Mark W. Johnson			

NON PATENT LITERATURE DOCUMENTS						
Examiner Cite Initials* No.1		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
DJH		Online Computing Dictionary. http://instantweb.com/d/dictionary/foldoc.cgi?query=btb 05/05/1995. Branch Target Buffer				
DJH		The D Latch, Play-Hookey Web Page, Oct 10, 1999.				
DJH		Patterson et al. "Computer Organization & Design: The Hardware/Software Interface." Morgan Kaufmann Publishers, Inc. San Francisco, CA. 1998 Page 469				
DJH		Jimenez et al. "The Impact of Delay on the Design of Branch Predictors." 2000				
DJH		EBERLY et al. "The Correlation Branch Target Address Cache" May 1996.				
DJH		Patterson et al. "Computer Organization & Design: The Hardware/Software Interface." Morgan Kaufmann Publishers, Inc. San Francisco, CA. 1998 Page 453-455				
-						

Examiner Signature	/David Huisman/	Date Considered	06/14/2006

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). ² Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450